JULY 1, 2015 – DECEMBER 31, 2015

| Type of | Citation of | FE | FE Future Fifective Date | Limit | Monitoring Requirement Citation | Monitoring | Monitoring | Compliance | |
|---------|-------------|-----|--------------------------|---|---|----------------------|--|------------|----|
| Limit | Limit | Y/N | | | | Frequency (P/C/N) | Туре | Yes | No |
| NOx | NOx | N | | 9 ppmv @ 15% O2, dry | BAAQMD 9-9- 501 and BAAQMD condition #19684, part 23c | С | СЕМ | Х | |
| NOx | NOx | Y | | 9 ppmv @ 15% O2, dry | SIP 9-9-501 and BAAQMD condition #19684, part 23c | С | СЕМ | X | |
| NOx | NOx | Y | | 9 ppmv @ 15% O2, dry | BAAQMD condition #19684, part 24a | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |
| NOx | NOx | Y | | 9 ppmv @ 15% O2, dry | BAAQMD condition #19684, part 24a | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | X | |
| NOx | NOx | N | | 0.43 lbs/MWhr or 9 ppmv @ 15% O2, dry | BAAQMD 9-9- 501 and BAAQMD condition #19684, part 23c | С | CEM | Х | |
| NOx | NOx | Y | | 75 ppmv @ 15% O2, dry | NSPS 40 CFR 60.334(c) | С | CEM | Х | |
| NOx | NOx | Y | | None | 40 CFR 75.10 | С | CEM | X | |
| NOx | NOx | Y | | 2.5 ppmv @ 15% O2, dry, 3-hr average except during turbine startup or shutdown | part 18.1 | С | СЕМ | X | |
| NOX | NOX | Y | | 2.5 ppmv @ 15% O2, dry, 3-hr average except during turbine startup or shutdown | BAAQMD condition #19684, part 24a | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | X | |
| NOx | NOx | Y | | 121 lb/ day (as NO2) | BAAQMD condition #19684, part 23c | С | СЕМ | Х | |
| NOx | NOx | Y | | 14.7 tons per year (as NO2) | condition #19684, part 23c | C | СЕМ | Х | |
| СО | СО | Y | | 6 ppmv @ 15% O2, dry, 3-hr average except during turbine startup or shutdown | BAAQMD condition #19684, parts 18.3 and 23c | С | СЕМ | Х | |

JULY 1, 2015 – DECEMBER 31, 2015

| Type of | Citation of | FE | Future | | Monitoring | Monitoring | Monitoring | Comp | liance |
|---------|-------------|-----|-----------|---|--|----------------------|--|------|--------|
| Limit | Limit | Y/N | Effective | Limit | Requirement Citation | Frequency (P/C/N) | Туре | Yes | No |
| СО | СО | Y | | 6 ppmv @ 15% O2, dry, 3-hr average except during turbine startup or shutdown | BAAQMD condition #19684, part 24c | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |
| СО | СО | Y | | 159 lb/ day | BAAQMD condition #19684, part 23c | С | СЕМ | Х | |
| СО | СО | Y | i | 21.5 tons per year | BAAQMD condition #19684, part 23c | С | CEM | Х | |
| CO2 | CO2 | Y | | None | 40 CFR 75.10 | С | CEM (CO2)or CEM (O2) or fuel flow monitor | Х | |
| SO2 | SO2 | Y | | GLC1 of 0.5 ppm for 3 min or 0.25 ppm for 60 min or 0.05 ppm for 24 hours | | N | | X | |
| | | Y | | 300 ppm (dry) | BAAQMD condition #19684, part 23e | N | None | Х | |
| SO2 | SO2 | Y | | 0.015% (vol.) @15% O2 (dry) | NSPS 40 CFR 60.334(h)(3) | N | None | Х | |
| SO2 | SO2 | Y | | None | 40 CFR 75.11, 40 CFR 75, Appendix D, part 2.3 | | Fuel measuremen ts, calculations | Х | |
| SO2 | SO2 | Y | | 1.38 lb/hr | BAAQMD condition #19684, part 23e | P/Q | Fuel gas Total sulfur content analysis | Х | |
| SO2 | SO2 | Y | | 1.38 lb/hr | BAAQMD condition #19684, part 24f | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | х | |
| SO2 | SO2 | Y | | 32 lb/ day | BAAQMD condition #19684, part 23e | P/Q | Fuel Gas Total sulfur content analysis | X | |
| SO2 | SO2 | Y | | 4.5 tons/year | BAAQMD condition #19684, part 23e | P/Q | Fuel gas Total sulfur content analysis | Х | |

JULY 1, 2015 - DECEMBER 31, 2015

| Type of | Citation of | FE | Future Effective Date | Limit | Monitoring | Monitoring | Monitoring | Compliance | |
|---------|-------------|-----|-----------------------------|---|---|----------------------|--|------------|----|
| Limit | Limit | Y/N | | | Requirement Citation | Frequency (P/C/N) | Туре | Yes | No |
| Opacity | Opacity | Y | | > Ringelmann No. 1 for no more than 3 minutes in any hour | | N | | Х | |
| Opacity | Opacity | Y | | > Ringelmann No. 1 for no more than 3 minutes in any hour | | N | | X | |
| Opacity | Opacity | Y | | > Ringelmann No. 1 for no more than 3 minutes in any hour or equivalent 20% opacity | | N | | Х | |
| FP | FP | Y | | 0.15 grain/dscf | | N | | X | |
| FP | FP | Y | | 0.15 grain/dscf | | N | | X | |
| PM10 | PM10 | Y | | 3 lb/ hr | BAAQMD condition #19684, part 24e | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |
| PM10 | PM10 | Y | | 72 lb/day | BAAQMD condition #19684, parts 23d, 24e | P/A | Source Test every 8,000 hrs or every 3 yrs, whichever comes first | х | |
| PM10 | PM10 | Y | | 13.1 tons/year | BAAQMD condition #19684, part 24e | P/A | Source Testevery 8,000hrs or every3 yrs, whichever comes first | х | |
| POC | POC | Y | | 2 ppmv @ 15% O2, dry, except during turbine startup or shutdown | BAAQMD condition #19684, part 24d | С | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |
| POC | POC | Y | | 2 ppmv @ 15% O2, dry, except during turbine startup or shutdown | BAAQMD condition #19684, part 24d | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |
| POC | POC | Y | | 31 lb/calendar day | BAAQMD condition #19684, part 24d | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |

JULY 1, 2015 – DECEMBER 31, 2015

| Type of | Citation of | FE | Future Effective Date | Limit | Monitoring | Monitoring | Monitoring | Compliance | |
|---------------------|---------------------|-----|-----------------------------|---|--|----------------------|--|------------|----|
| Limit | Limit | Y/N | | | Requirement Citation | Frequency (P/C/N) | Туре | Yes | No |
| POC | POC | Y | | 4.1 ton/year | BAAQMD condition #19684, part 24d | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |
| NH3 | NH3 | N | | 10 ppmv @ 15% O2, dry, except during turbine startup or shutdown | BAAQMD condition #19684, parts 18.2 and 23b | С | Calculation based on source test and NH3 to NOx ratio at inlet to SCR | X | |
| NH3 | NH3 | N | | 10 ppmv @ 15% O2, dry, except during turbine startup or shutdown | BAAQMD condition #19684, part 24b | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |
| Heat input limit | Heat input limit | Y | | 500 MM BTU/hr (HHV) | BAAQMD condition #19684, part 23d | С | Fuel meter, firing monitor | Х | |
| Heat input limit | Heat input limit | Y | | 500 MM BTU/hr (HHV) | BAAQMD condition #19684, part 23d | P/M | Fuel composition analysis | Х | |
| Heat input limit | Heat input limit | Y | | 500 MM BTU/hr (HHV) | BAAQMD condition #19684, part 24g | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |
| Heat input limit | Heat input limit | Y | | 12,000 MM BTU/day (HHV) | BAAQMD condition #19684, part 23d | С | fuel meter, firing monitor, calculations | X | |
| Heat input limit | Heat input limit | Y | | 12,000 MM BTU/day (HHV) | BAAQMD condition #19684, part 23d | P/Q | Fuel composition analysis | Х | |
| Heat input limit | Heat input limit | Y | | 4,380,000 MM BTU/yr (HHV) | BAAQMD condition #19684, part 23d | С | fuel meter, firing monitor, calculations | Х | |
| Heat input limit | Heat input limit | Y | | 4,380,000 MM BTU/yr (HHV) | BAAQMD condition #19684, part 24d | P/Q | Fuel composition analysis | Х | |
| MW | MW | | | None | BAAQMD condition #19684, part 24h | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |

JULY 1, 2015 - DECEMBER 31, 2015

| Type of Limit | Citation of Limit | FE | Future | Limit | Monitoring | Monitoring | Monitoring | Compliance | |
|-------------------------------|---|-----|-------------------|--|---|-------------------|---|------------|----|
| | | Y/N | Effective Date | | Requirement Citation | Frequency (P/C/N) | Туре | Yes | No |
| Exhaust Gas temperature | Exhaust Gas temperature | | | None | BAAQMD condition #19684, part 24j | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | X | |
| Stack gas flow rate | Stack gas flow rate | | | None | BAAQMD condition #19684, part 24i | P/A | Source test every 8,000 hrs or every 3 yrs, whichever comes first | Х | |
| NH3 injection rate | | | | None | BAAQMD condition #19684, part 24k | P/A | Source test District approved correct ammonia slip calculation and correction factor determined by source test with source. test every 8,000hrs or every 3 yrs, whichever comes first | X | |
| Start-up Period | BAAQMD condition #19684, part 19 | | | 60 minutes per start- up | BAAQMD condition #19684, part 30(b) | P/E | Record | Х | |
| Shutdown Period | BAAQMD condition #19684, part 20 | | | 30 minutes per shutdown | BAAQMD condition #19684, part 30(b) | P/E | Records | Х | |
| Fuel Sulfur Content | 40 CFR 60.333(b) | Y | | 0.8 percent by weight (8000 ppmw) sulfur | 40 CRFR 60.334(h)(1) | P | Fuel Sulfur Content Testing | X | |

Facility Name: Gilroy Energy Center, LLC for the Wolfskill Energy Center

Permit for Facility #: B4511

Table VII – B Applicable Limits and Compliance Monitoring Requirements S-2, COOLING TOWER

JULY 1, 2014 – DECEMBER 31, 2014

| Type of Limit | Citation of Limit | f FE Y/N | Future Effective Date | Limit | Monitoring Requirement Citation | Monitoring | Monitoring | Compliance | |
|-----------------------|---------------------------------|-------------|-----------------------------|--|---------------------------------------|----------------------|-----------------------|------------|----|
| | | | | | | Frequency (P/C/N) | Туре | Yes | No |
| Opacity | BAAQMD Regulation 6-1-301 | N | | < Ringelmann No. 1 for more than 3 min/hr | | N | Opacity | X | |
| Opacity | SIP Regulation 6-301 | Y | | < Ringelmann No. I for more than 3 min/hr | | N | Opacity | Х | |
| Particulate Weight | BAAQMD Regulation 6-1-310 | N | | 0.15 grains per dscf | | N | Particulate Weight | Х | |
| Particulate Weight | SIP Regulation 6-310 | Y | | 0.15 grains per dscf | | N | Particulate Weight | Х | |
| Particulate Weight | BAAQMD Regulation 6-1-311 | Y | | 40 lb/hr | N | N | Particulate Weight | Х | |
| Particulate Weight | SIP Regulation 6-311 | Y | | 40 lb/hr | N | N | Particulate Weight | х | |